

GOVERNMENT OF TELANGANA  
ABSTRACT

Forests - Reservation of Forest Block – Khammam District – Reservation of Theldharpally-I Compensatory Afforestation Block of Theldharpally Village of Khammam Mandal, Kusumanchi Range of Khammam Division & District, Bhadradi Circle in Sy.No. 569/1 to an extent of **Ac.15.00 gts (or) 6.115 Ha** under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 – Notification - Orders – Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 50

Dated: 30-05-2025

From the Principal Chief Conservator of Forests (HoFF), Telangana,  
Hyderabad, Rc.No. 459127/2002/WLR-1, Dated.25.02.2025.

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**ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad in the letter read above, has requested the Government to notify an area to an extent of **Ac.15.00 gts (or) 6.115 Ha** in Sy.No.569/1 of Theldharpally Village of Khammam Mandal, Kusumanchi Range of Khammam Division & District Bhadradi Circle for the reservation of **Theldharpally-I** Compensatory Afforestation Block under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal, hereby decided to issue notification for reservation of Theldharpally-I Compensatory Afforestation Block of Theldharpally Village of Khammam Mandal Kusumanchi Range of Khammam Division & District Bhadradi Circle to an extent of **Ac.15.00 gts (or) 6.115 Ha** in Sy.No. 569/1 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification along with annexures I, II and DGNSS Survey details shall be published in an Extra-ordinary issue of the Telangana Gazette.05.06.2025.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply(200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad and (50) copies to the Government.

5. The District Collector, Khammam District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

AHMAD NADEEM  
PRINCIPAL SECRETARY TO GOVERNMENT

To  
The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana, Hyderabad (w.e.)  
The District Collector, Khammam District. (w.e)  
The Principal Chief Conservator of Forests, Telangana., Hyderabad.(w.e)  
The Chief Commissioner of Land Administration, TG, Hyderabad (w.e).

(PTO)

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**Copy to:**

The District Forest Officer, Khammam (w.e)  
The Revenue Department.  
The Law (C)Department.  
SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER

**NOTIFICATION**

In exercise of the powers conferred under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967), read with section 4 of the Indian Forest Act, 1927)(Central Act No.16 of 1927), the Government of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Sri Sitarama Lift Irrigation Project in favour of chief Engineer, Projects, I & CADD, Khammam) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Khammam in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

**THE SCHEDULE**

1	Name of the District	Khammam
2	Name of the Division	Khammam
3	Name of the Mandal	Khammam Rural
4	Name of the Range	Kusumanchi
5	Name of the Village	Theldharpally
6	Name of the block proposed to be reserved	<b>Theldharpally-I</b>
7	Area of the block proposed to be reserved	Ac. 15-00gts(or) 6.115 Ha.

Area Statement

Sy.No. Wise Area included in the Reserve Forest

Name of the Village	Sy. No.	Total extent	Status of Land	Total Extent of area of Sy.No. mentioned in Col.No.2	Sub-division no. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Theldarpally	569	36.36	Bancharai (Govt. Land)	Ac.15-00 gts (or) 6.115 Ha	569/1	Ac.15-00 gts (or) 6.115 Ha

**BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No. 1 shown as point A and runs in North - Eastern direction up to station No. 2thence the line runs inNorth-eastern direction up to station No. 3 shown as point B in the map and reaches Station No.4 with the following **Geo-coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	2	17.23117981	80.08115647	17.23119768	80.08138777	24.67
2	3	17.23119768	80.08138777	17.23136106	80.08141043	18.24
3	4	17.23136106	80.08141043	17.23157447	80.08158958	30.34

**EAST (B to C):** The boundary line starts at station No. 3 shown as point B and runs towards Southern direction in a zig-zag manner upto station No. 7 shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude	Latitude (N)	Longitude	Meters
(1)	(2)	(3)	(4)	(5)	(6)	(7)
4	5	17.23157447	80.08158958	17.23143461	80.08169299	18.98
5	6	17.23143461	80.08169299	17.23142347	80.08185114	16.86
6	7	17.23142347	80.08185114	17.23131338	80.08194372	15.66
7	8	17.23131338	80.08194372	17.23078563	80.08221562	65.16
8	9	17.23078563	80.08221562	17.23019310	80.08220509	65.57
9	10	17.23019310	80.08220509	17.22926587	80.08207793	103.48
10	11	17.22926587	80.08207793	17.22898343	80.08203785	31.54
11	12	17.22898343	80.08203785	17.22879850	80.08188315	26.25
12	13	17.22879850	80.08188315	17.22856145	80.08190215	26.3
13	14	17.22856145	80.08190215	17.22837578	80.08192309	20.66
14	15	17.22837578	80.08192309	17.22841020	80.08172194	21.73
15	16	17.22841020	80.08172194	17.22817373	80.08166440	26.87
16	17	17.22817373	80.08166440	17.22799641	80.08171851	20.45
17	18	17.22799641	80.08171851	17.22742015	80.08165711	64.09
18	19	17.22742015	80.08165711	17.22668162	80.08153495	82.74
19	20	17.22668162	80.08153495	17.22591819	80.08125993	89.39
20	21	17.22591819	80.08125993	17.22519639	80.08112908	81.06
21	22	17.22519639	80.08112908	17.22444217	80.08094099	85.81
22	23	17.22444217	80.08094099	17.22443572	80.08085512	9.16
23	24	17.22443572	80.08085512	17.22414499	80.08077818	33.19
24	25	17.22414499	80.08077818	17.22410457	80.08103207	27.36
25	26	17.22410457	80.08103207	17.22368425	80.08096092	47.12

**SOUTH (C to D):** The boundary line starts at station No7 shown as point C and runs towards North – Western direction upto station No. 9 and thence in Western direction up to station No.10. Thence the boundary line runs in Southern-West direction in a zig-zag manner up to station No. 15 shown as point D in the map with the following **Geo – coordinates** of each station in WGS-1984 datum and distances from station to station in meters

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
(1)	(2)	(3)	(4)	(5)	(6)	(7)
26	27	17.22368425	80.08096092	17.22376471	80.08071227	27.9
27	28	17.22376471	80.08071227	17.22423587	80.08034336	65.24
28	29	17.22423587	80.08034336	17.22454166	80.08002294	48.02

**WEST(D to A):** The boundary line starts at station No. 15 shown as D and runs towards North – East direction in a zig-zag manner upto Station no.21 and thence it runs in North-east direction to reach the starting point A as shown in the map with the following **Geo – coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
(1)	(2)	(3)	(4)	(5)	(6)	(7)
29	30	17.22454166	80.08002294	17.22507335	80.08022942	62.79

30	31	17.22507335	80.08022942	17.22630080	80.08066798	143.59
31	32	17.22630080	80.08066798	17.22630122	80.08079878	13.91
32	33	17.22630122	80.08079878	17.22668979	80.08093121	45.24
33	34	17.22668979	80.08093121	17.22686703	80.08083265	22.24
34	35	17.22686703	80.08083265	17.22767790	80.08108924	93.77
35	36	17.22767790	80.08108924	17.22833409	80.08139926	79.73
36	37	17.22833409	80.08139926	17.22830740	80.08149954	11.06
37	38	17.22830740	80.08149954	17.22910857	80.08156207	88.89
38	39	17.22910857	80.08156207	17.22956089	80.08134204	55.24
39	40	17.22956089	80.08134204	17.23017443	80.08140990	68.27
40	41	17.23017443	80.08140990	17.23067385	80.08122326	58.71
41	01	17.23067385	80.08122326	17.23117981	80.08115647	56.43

\*The Name IDs of the Stations have been indicated in the Annexure I &II .

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No.(1)	Latitude (2)	Longitude (E) (3)
		-

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude	Longitude
(1)	(2)	(3)	(4)
1	The Base has been established by TSFD at Khammam Circle Office connecting to SOI GCP at Collectorate, Khammam	17.25177142	80.13731782

REMARKS:

- 1. Enclosures admitted in the block – NIL
- 2. Right of way admitted in the block – NIL

AHMAD NADEEM  
PRINCIPAL SECRETARY TO GOVERNMENT

ANNEXURE-I

(to G.O.Ms.No.50, EFS&T(For.I)Dept., dt:30.05.2025)

Proposed Forest Block Theldharpally

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Station No	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
(1)	(2)	(3)
1	56.43	87-21-59
2	24.67	257-48-59
3	18.24	148-41-29
4	30.34	74-17-28
5	18.98	230-24-39
6	16.86	133-8-20
7	15.66	167-23-45
8	65.16	152-40-55
9	65.57	173-28-10
10	103.48	179-44-39
11	31.54	148-58-11
12	26.25	223-11-52
13	26.30	181-46-58
14	20.66	73-43-12
15	21.73	266-56-4
16	26.87	209-30-12
17	20.45	157-48-36
18	64.09	176-48-50
19	82.74	169-56-12
20	89.39	189-12-47
21	81.06	176-24-20
22	85.81	107-56-40
23	9.16	251-15-46
24	33.19	274-51-52
25	27.36	90-9-55
26	47.12	80-37-51
27	27.90	145-34-8
28	65.24	188-14-26
29	48.02	114-19-56
30	62.79	181-31-0
31	143.59	109-8-40
32	13.91	251-40-15
33	45.24	226-15-14
34	22.24	134-58-0
35	93.77	172-29-43
36	79.73	98-56-53
37	11.06	281-10-56
38	88.89	209-20-37

39	55.24	148-52-44
40	68.27	205-49-20
41	58.71	167-28-26

\*Distance in Meters from previous station Example: The distance from Station 1 and Station 41 is 56.43 Meters.

\*\*The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 41 and 2.

AHMAD NADEEM  
PRINCIPAL SECRETARY TO GOVERNMENT

ANNEXURE-II

(to G.O.Ms.No.50, EFS&T(For.I)Dept., dt:30.05.2025)

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Tri Junction / Bi- Junction  
Points-UTM - Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in metres to next station
(1)	(2)	(3)	(4)
1	402312.548	1905361.640	24.67
2	402337.150	1905363.500	18.24
3	402339.644	1905381.566	30.34
4	402358.805	1905405.086	18.98
5	402369.726	1905389.560	16.86
6	402386.535	1905388.247	15.66
7	402396.321	1905376.020	65.16
8	402424.953	1905317.493	65.57
9	402423.523	1905251.941	103.48
10	402409.515	1905149.418	31.54
11	402405.106	1905118.189	26.25
12	402388.561	1905097.806	26.3
13	402390.456	1905071.570	20.66
14	402392.585	1905051.017	21.73
15	402371.215	1905054.926	26.87
16	402364.974	1905028.793	20.45
17	402370.634	1905009.147	64.09
18	402363.803	1904945.421	82.74
19	402350.426	1904863.772	89.39
20	402320.783	1904779.445	81.06
21	402306.491	1904699.653	85.81
22	402286.096	1904616.301	9.16
23	402276.962	1904615.631	33.19
24	402268.628	1904583.503	27.36
25	402295.603	1904578.903	47.12
26	402287.817	1904532.436	27.9
27	402261.420	1904541.464	65.24
28	402222.443	1904593.779	48.02
29	402188.534	1904627.773	62.79
30	402210.769	1904686.494	143.59
31	402258.044	1904822.076	13.91
32	402271.952	1904822.057	45.24
33	402286.237	1904864.981	22.24
34	402275.851	1904884.641	93.77
35	402303.559	1904974.225	79.73
36	402336.866	1905046.668	11.06
37	402347.515	1905043.666	88.89



38	402354.584	1905132.275	55.24
39	402331.428	1905182.430	68.27
40	402338.965	1905250.278	58.71
41	402319.383	1905305.627	56.43

\* Distance is in meters to next station.  
For Ex. Distance between station 1 & station 2 is 24.67 Meters.

AHMAD NADEEM  
PRINCIPAL SECRETARY TO GOVERNMENT

DGNSS SURVEY DETAILS OF PROPOSED FOREST BLOCK  
THELDHARPALLY-I (C.A AREA) IN SY.NO. 569 OF VILLAGE THELDHARPALLY  
OF KHAMMAM RURAL MANDAL OF KHAMMAM DISTRICT

Range: KUSUMANCHI      Division :KHAMMAM

Geo Coordinates Geographic Coordinate System (WGS Datum)			Distance between station in Meters		
Geo Coordinates			Station No.		Distance
Station No / ID	Latitude	Longitude	From	To	
1	17.23117981	80.08115647	1	2	24.67
2	17.23119768	80.08138777	2	3	18.24
3	17.23136106	80.08141043	3	4	30.34
4	17.23157447	80.08158958	4	5	18.98
5	17.23143461	80.08169299	5	6	16.86
6	17.23142347	80.08185114	6	7	15.66
7	17.23131338	80.08194372	7	8	65.16
8	17.23078563	80.08221562	8	9	65.57
9	17.23019310	80.08220509	9	10	103.48
10	17.22926587	80.08207793	10	11	31.54
11	17.22898343	80.08203785	11	12	26.25
12	17.22879850	80.08188315	12	13	26.3
13	17.22856145	80.08190215	13	14	20.66
14	17.22837578	80.08192309	14	15	21.73
15	17.22841020	80.08172194	15	16	26.87
16	17.22817373	80.08166440	16	17	20.45
17	17.22799641	80.08171851	17	18	64.09
18	17.22742015	80.08165711	18	19	82.74
19	17.22668162	80.08153495	19	20	89.39
20	17.22591819	80.08125993	20	21	81.06
21	17.22519639	80.08112908	21	22	85.81
22	17.22444217	80.08094099	22	23	9.16
23	17.22443572	80.08085512	23	24	33.19
24	17.22414499	80.08077818	24	25	27.36
25	17.22410457	80.08103207	25	26	47.12
26	17.22368425	80.08096092	26	27	27.9
27	17.22376471	80.08071227	27	28	65.24
28	17.22423587	80.08034336	28	29	48.02
29			29	30	62.79
30	17.22454166	80.08002294	30	31	143.59
31	17.22507335	80.08022942	31	32	13.91
32	17.22630080	80.08066798	32	33	45.24
33	17.22630122	80.08079878	33	34	22.24
34	17.22668979	80.08093121	34	35	93.77
35	17.22686703	80.08083265	35	36	79.73
36	17.22767790	80.08108924	36	37	11.06
37	17.22833409	80.08139926	37	38	88.89
38	17.22830740	80.08149954	38	39	55.24
39	17.22910857	80.08156207	39	40	68.27
40	17.22956089	80.08134204	40	41	58.71
41	17.23017443	80.08140990	41	1	56.43

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